

San Bernardino Associated Governments

1170 W. 3rd St., 2nd Fl., San Bernardino, CA 92410-1715 Phone: (909) 884-8276 Fax: (909) 885-4407 Web: <u>www.sanbag.ca.gov</u>



•San Bernardino County Transportation Commission •San Bernardino County Transportation Authority

•San Bernardino County Congestion Management Agency •Service Authority for Freeway Emergencies

AGENDA

Commuter Rail Committee Meeting

October 19, 2006

12:00 p.m.

Location

SANBAG Office Super Chief Conference Room 1170 West 3rd St., 2nd Fl. San Bernardino, CA

Commuter Rail Committee Membership

Chair

Mayor Pro Tem Patricia Gilbreath City of Redlands

Vice Chair

Council Member Lee Ann Garcia
City of Grand Terrace

Supervisor Paul Biane County of San Bernardino

Mayor Robert Christman
City of Loma Linda

Mayor Paul Eaton
City of Montclair

Mayor Patrick Morris
City of San Bernardino

Mayor Pro Tem Alan Wapner City of Ontario

Mayor Pro Tem Diane Williams
City of Rancho Cucamonga

San Bernardino Associated Governments (SANBAG) is a council of governments formed in 1973 by joint powers agreement of the cities and the County of San Bernardino. SANBAG is governed by a Board of Directors consisting of a mayor or designated council member from each of the twenty-four cities in San Bernardino County and the five members of the San Bernardino County Board of Supervisors.

In addition to SANBAG, the composition of the SANBAG Board of Directors also serves as the governing board for several separate legal entities listed below:

The San Bernardino County Transportation Commission, which is responsible for short and long range transportation planning within San Bernardino County, including coordination and approval of all public mass transit service, approval of all capital development projects for public transit and highway projects, and determination of staging and scheduling of construction relative to all transportation improvement projects in the Transportation Improvement Program.

The San Bernardino County Transportation Authority, which is responsible for administration of the voter-approved half-cent transportation transactions and use tax levied in the County of San Bernardino.

The Service Authority for Freeway Emergencies, which is responsible for the administration and operation of a motorist aid system of call boxes on State freeways and highways within San Bernardino County.

The Congestion Management Agency, which analyzes the performance level of the regional transportation system in a manner which ensures consideration of the impacts from new development and promotes air quality through implementation of strategies in the adopted air quality plans.

As a **Subregional Planning Agency**, SANBAG represents the San Bernardino County subregion and assists the Southern California Association of Governments in carrying out its functions as the metropolitan planning organization. SANBAG performs studies and develops consensus relative to regional growth forecasts, regional transportation plans, and mobile source components of the air quality plans.

Items which appear on the monthly Board of Directors agenda are subjects of one or more of the listed legal authorities. For ease of understanding and timeliness, the agenda items for all of these entities are consolidated on one agenda. Documents contained in the agenda package are clearly marked with the appropriate legal entity.

San Bernardino Associated Governments County Transportation Commission County Transportation Authority Service Authority for Freeway Emergencies County Congestion Management Agency

Commuter Rail Committee Meeting

October 19, 2006 12:00 p.m.

Location: SANBAG Office, 1170 West 3rd St., 2nd Fl., San Bernardino

<u>LUNCH WILL BE PROVIDED</u> R.S.V.P. by Tuesday, October 17th to Daylene at (909) 884-8276

<u>CALL TO ORDER</u> (Meeting Chaired by Mayor Pro Tem Patricia Gilbreath)

- I. Attendance
- II. Announcements
- III. Agenda Notices/Modifications Daylene Burris
- 1. Possible Conflict of Interest Issues for the Commuter Rail pg. 5 Committee Meeting of October 19, 2006

Note agenda item contractors, subcontractors and agents, which may require member abstentions due to conflict of interest and financial interests. Committee Member abstentions shall be stated under this item for recordation on the appropriate item.

Notes/Actions

Consent Calendar

2.	Commuter Rail Committee Attendance Roster	pg. 6
	A quorum shall consist of a majority of the membership of each Policy Committee, except that all County Representatives shall be counted as one for the purpose of establishing a quorum.	
	<u>Discussion Items</u>	
3.	Measure I 2010-2040 Strategic Plan Policy Issues	pg. 8
	Review and discuss white paper issues for furtherance of the Strategic Plan.	
4.	Amendment No. 6 to Cooperative Agreement 91-065 with the City of Montclair	pg. 32
	Approve Amendment No. 6 to SANBAG Cooperative Agreement 91-065 with the City of Montclair relating to the management responsibility of jointly owned property at the Montclair Transcenter and the reimbursement of maintenance expenses for the first two years relating to the future pedestrian undercrossing at the Montclair Metrolink Station in an amount not to exceed \$100,000 increasing the total contract authority to \$5,818,879.71 as identified in the Financial Impact Section.	
5.	Agreement on Cost Allocation Formula for the Southern California Regional Rail Authority (SCRRA)	pg. 40
	Receive Information.	
6.	SCRRA Strategy for Infrastructure Bonds	pg. 42
7,48	Receive Information	
<u>Pu</u>	iblic Comments	•
7.	Additional Items from Committee Members	
8.	Brief Comments by the General Public	
A	Iditional Information	

Acronym List

pg. 46

ADJOURNMENT

Complete packages of the SANBAG agenda are available for public review at the SANBAG offices. Staff reports for items may be made available upon request. For additional information call (909) 884-8276.

Please note the next Commuter Rail Meeting will be held January 18, 2007.

Meeting Procedures and Rules of Conduct

Meeting Procedures

The Ralph M. Brown Act is the state law which guarantees the public's right to attend and participate in meetings of local legislative bodies. These rules have been adopted by the Board of Directors in accordance with the Brown Act, Government Code 54950 et seq., and shall apply at all meetings of the Board of Directors and Policy Committees.

Accessibility

The SANBAG meeting facility is accessible to persons with disabilities. If assistive listening devices or other auxiliary aids or services are needed in order to participate in the public meeting, requests should be made through the Clerk of the Board at least three (3) business days prior to the Board meeting. The Clerk's telephone number is (909) 884-8276 and office is located at 1170 W. 3rd Street, 2nd Floor, San Bernardino, CA.

Agendas - All agendas are posted at 1170 W. 3rd Street, 2nd Floor, San Bernardino at least 72 hours in advance of the meeting, Staff reports related to agenda items may be reviewed at the SANBAG offices located at 1170 W. 3rd Street, 2nd Floor, San Bernardino and our website: www.sanbag.ca.gov.

Agenda Actions - Items listed on both the "Consent Calendar" and "Items for Discussion" contain suggested actions. The Board of Directors will generally consider items in the order listed on the agenda. However, items may be considered in any order. New agenda items can be added and action taken by two-thirds vote of the Board of Directors.

Closed Session Agenda Items - Consideration of closed session items excludes members of the public. These items include issues related to personnel, pending litigation, labor negotiations and real estate negotiations. Prior to each closed session, the Chair will announce the subject matter of the closed session. If action is taken in closed session, the Chair may report the action to the public at the conclusion of the closed session.

Public Testimony on an Item - Members of the public are afforded an opportunity to speak on any listed item. Individuals wishing to address the Board of Directors or Policy Committee Members should complete a "Request to Speak" form, provided at the rear of the meeting room, and present it to the Clerk prior to the Board's consideration of the item. A "Request to Speak" form must be completed for each item an individual wishes to speak on. When recognized by the Chair, speakers should be prepared to step forward and announce their name and address for the record. In the interest of facilitating the business of the Board, speakers are limited to three (3) minutes on each item. Additionally, a twelve (12) minute limitation is established for the total amount of time any one individual may address the Board at any one meeting. The Chair or a majority of the Board may establish a different time limit as appropriate, and parties to agenda items shall not be subject to the time limitations.

The Consent Calendar is considered a single item, thus the three (3) minute rule applies. Consent Calendar items can be pulled at Board member request and will be brought up individually at the specified time in the agenda allowing further public comment on those items.

Agenda Times - The Board is concerned that discussion take place in a timely and efficient manner. Agendas may be prepared with estimated times for categorical areas and certain topics to be discussed. These times may vary according to the length of presentation and amount of resulting discussion on agenda items.

Public Comment - At the end of the agenda, an opportunity is also provided for members of the public to speak on any subject within the Board's authority. Matters raised under "Public Comment" may not be acted upon at that meeting. "Public Testimony on any Item" still apply.

Disruptive Conduct - If any meeting of the Board is willfully disrupted by a person or by a group of persons so as to render the orderly conduct of the meeting impossible, the Chair may recess the meeting or order the person, group or groups of person willfully disrupting the meeting to leave the meeting or to be removed from the meeting. Disruptive conduct includes addressing the Board without first being recognized, not addressing the subject before the Board, repetitiously addressing the same subject, failing to relinquish the podium when requested to do so, or otherwise preventing the Board from conducting its meeting in an orderly manner. Please be aware that a NO SMOKING policy has been established for meetings. Your cooperation is appreciated!



San Bernardino Associated Governments

1170 W. 3rd Street, 2nd Floor San Bernardino, CA 92410-1715 Phone: (909) 884-8276 Fax: (909) 885-4407 Web: www.sanbag.ca.gov

<u>and the control of the property of the control of </u>



■ Sc	an Bernardino Cou	nty Transportation	Commission	8 2,	San Bernardino County Transporta	ition Authorit	У
------	-------------------	--------------------	------------	-------------	----------------------------------	----------------	---

	Minute Action				
	AGENDA ITEM: 1				
Date:	October 19, 2006				
Subject:	Information Relative to Possible Conflict of Interest				
Recommendation*:	Note agenda items and contractors/subcontractors which may require member abstentions due to possible conflicts of interest.				
Background:	In accordance with California Government Code 84308, members of the Board of Directors may not participate in any action concerning a contract where they have received a campaign contribution of more than \$250 in the prior twelve months from an entity or individual. This agenda contains recommendations for action relative to the following contractors:				
Item Contract Contractor/Agents Subcontractors No. No.					
No. None None					
Financial Impact: This item has no direct impact on the 2006/2007 Budget. Reviewed By: This item is prepared monthly for review by the Board of Directors and policy committee members.					
Responsible Staff:	Michael Bair, Director of Transit and Rail Programs				
	Approved Commuter Rail Committee				
	Date:				
	Moved: Second:				
	In Favor: Opposed: Abstained				
	Witnessed:				

AGENDA ITEM:

2

COMMUTER RAIL COMMITTEE ATTENDANCE ROSTER - 2006

Name	Jan.	March April July	April	July	Sept.	Oct.
Pat Gilbreath	X	X	×	×	×	
Lee Ann Garcia	×			X		
Paul Biane	×	And the state of t				
Robert Christman	X	X	X	×		
Paul Eaton	×	×	×	×	X	
Patrick Morris (Appointed May 2006)						THE PARTY AND ADDRESS AND ADDR
Alan Wapner (Appropriated May 2006)					X	
Diane Williams	X	×	X	X	X	and the second s

Commuter Rail Meetings are held on odd months

COMMUTER RAIL COMMITTEE ATTENDANCE ROSTER - 2005

Vame	Jan.	March May	May	AII.	Sent.	Nov
Pat Gilbreath	X	X	X	X	X	X
Lee Ann Garcia	X	X	***************************************	X	X	×
Diane Williams		X	X	X	X	
Paul Biane	×	And the state of t	WAS ARRIVED AND ARRIVED ARRIVED AND ARRIVED ARRIVED AND ARRIVED ARRIVED AND ARRIVED ARRIVED AND ARRIVED ARRIVED AND ARRIVED ARRIVED AND ARRIVED ARRIVED ARRIVED AND ARRIVED AN			
Kelly Chastain	×	×		X	X	
Robert Christman		X			X	×
Paul Eaton	×	X	X		X	×
Judith Valles	X	X	X	X	X	×

Commuter Rail Meetings are held on odd months

. 🥸



San Bernardino Associated Governments

1170 W. 3rd Street, 2nd Floor San Bernardino, CA 92410-1715 Phone: (909) 884-8276 Fax: (909) 885-4407 Web: www.sanbag.ca.gov



*	San Bernardino County	/ Transportation Commission	*	San Bernardino (County	Transportation Authority
---	-----------------------	-----------------------------	---	------------------	--------	--------------------------

■ San Bernardino County Congestion Management Agency ■ Service Authority for Freeway Emergencies

* -	<i>4</i> , #
Minute	Action
27 R L L L L L L L L L L L L L L L L L L	7 X X & E & Y # 8

Minute Action							
	AGENDA ITEM:3						
Date:	October 19, 2006						
Subject:	Measure I 2010-2040 Strategic Plan Policy Issues						
Recommendation:*	Review and discuss white paper issues for furtherance of the Strategic Plan.						
Background:	The SANBAG Board of Directors approved working project cost factors and revenue projections on August 2, 2006. Because consideration of the Project Advancement element of the Measure I Strategic Plan Scope of work was addressed separately, the next steps in strategic plan development are:						
	1) Development of project prioritization policies and procedures,						
 Evaluation of the need for and benefit of "frontloading" or advancing fur for selected programs through inter-program borrowing, 							
	3) Further definition of the relationship of fair share development contributions to the fund allocation process, and						
	4) Definition of project development and delivery responsibilities for freeway interchange, major roadway, and grade separation projects.						
*							
	Approved Commuter Rail Committee						
	Date:						
	Moved: Second:						
	In Favor: Opposed: Abstained:						
	Witnessed:						
CRC0610a-ty.doc							

60907000

Commuter Rail Agenda Item October 19, 2006 Page 2 of 3

White papers are attached on Measure I 2010-2040 Programs including:

- the Cajon Pass Program.
- the Victor Valley Major Local Projects Program,
- the Rural Mountain/Desert Major Local Projects Program
- the Valley Freeway Program
- the Valley Freeway Interchange Program
- the Valley Major Streets Program
- the Valley Metrolink/Rail Program
- the Valley Express Bus/Bus Rapid Transit Program
- Bond Financing Debt Capacity
- Inter-Program Issues

that identify major technical and policy issues within each program associated with these elements of the scope of work, and alternative strategies to address them for detailed consideration by the policy committee with purview over each program. In addition, staff has developed a white paper to address interprogrammatic issues (issues that affect multiple programs or may cause one program to affect others) that do not fit neatly into discussion of any one program. These issues include:

- Borrowing from one or more programs to "frontload" another program
- Interprogram sequencing
- Fiscal Management, and
- Project initiation

Staff will provide copies of all white papers to the membership of each committee and the Board of Directors as a whole, although each committee will be asked to develop recommendations on programs or issues within its purview. Staff proposes to then return to the Plans and Programs Committee for continued discussion and policy development on the complete spectrum of issues, with consideration of the input by the policy committees responsible for the various individual programs. The next workshop will be scheduled as appropriate to consider recommended approaches to the policy issues outlined above and discussed within the white papers. Members of the Board of Directors with interest in a particular program but not on the policy committee with purview over that program are encouraged to attend the committee meetings in an unofficial capacity.

CRC0610a-ty.doc 60907000 Commuter Rail Agenda Item October 19, 2006 Page 3 of 3

Financial Impact: This item is consistent with the approved Fiscal Year 2006-2007 Budget.

Reviewed By: This item was be reviewed by the Administrative Committee on October 11, the

Major Projects Committee on October 12, the Plans and Programs Committee on October 18, will be reviewed by the Commuter Rail Committee on October 19

and the Mountain-Desert Committee on October 20, 2006.

Responsible Staff: Ty Schuiling, Director of Planning and Programming

Darren Kettle, Director of Freeway Construction Deborah Barmack, Director of Management Services Mike Bair, Director of Transit and Rail Programs

Terry McGuire, Director of Finance

Commuter Rail Agenda Item October 19, 2006 Page 2 of 3

White papers are attached on Measure I 2010-2040 Programs including:

- the Cajon Pass Program,
- the Victor Valley Major Local Projects Program,
- the Rural Mountain/Desert Major Local Projects Program
- the Valley Freeway Program
- the Valley Freeway Interchange Program
- the Valley Major Streets Program
- the Valley Metrolink/Rail Program
- the Valley Express Bus/Bus Rapid Transit Program
- Bond Financing Debt Capacity
- Inter-Program Issues

that identify major technical and policy issues within each program associated with these elements of the scope of work, and alternative strategies to address them for detailed consideration by the policy committee with purview over each program. In addition, staff has developed a white paper to address interprogrammatic issues (issues that affect multiple programs or may cause one program to affect others) that do not fit neatly into discussion of any one program. These issues include:

- Borrowing from one or more programs to "frontload" another program
- Interprogram sequencing
- Fiscal Management, and
- Project initiation

Staff will provide copies of all white papers to the membership of each committee and the Board of Directors as a whole, although each committee will be asked to develop recommendations on programs or issues within its purview. Staff proposes to then return to the Plans and Programs Committee for continued discussion and policy development on the complete spectrum of issues, with consideration of the input by the policy committees responsible for the various individual programs. The next workshop will be scheduled as appropriate to consider recommended approaches to the policy issues outlined above and discussed within the white papers. Members of the Board of Directors with interest in a particular program but not on the policy committee with purview over that program are encouraged to attend the committee meetings in an unofficial capacity.

CRC0610a-ty.doe 60907000

Commuter Rail Agenda Item October 19, 2006 Page 3 of 3

Financial Impact: This item is consistent with the approved Fiscal Year 2006-2007 Budget.

Reviewed By: This item was be reviewed by the Administrative Committee on October 11, the

Major Projects Committee on October 12, the Plans and Programs Committee on October 18, will be reviewed by the Commuter Rail Committee on October 19

and the Mountain-Desert Committee on October 20, 2006.

Responsible Staff: Ty Schuiling, Director of Planning and Programming

Darren Kettle, Director of Freeway Construction Deborah Barmack, Director of Management Services Mike Bair, Director of Transit and Rail Programs

Terry McGuire, Director of Finance

. 99

Name of Program: Cajon Pass Program

Brief description: Measure I 2010-2040 requires that three percent (3%) of the revenue generated in the San Bernardino Valley Subarea and the Victor Valley Subarea be reserved in advance of other allocations for the Cajon Pass Account for funding of the I-15/I-215 Interchange in Devore, I-15 widening through Cajon Pass, and truck lane development. Cajon Pass serves as the major transportation corridor connecting the two urbanized areas within San Bernardino County and is in need of the identified improvements. These improvements are critical components to intra-county travel for residents of both the Victor Valley and San Bernardino Valley.

Technical issues:

In February 2006 the Board of Directors approved the final report for the Interstate 15 Comprehensive Corridor Study. The Study contemplated major transportation investments along the I-15 Corridor from SR 60 to D Street in northern Victorville. Included in the final report were recommendations to proceed with further analysis on two alternatives, dedicated tolled truck lanes and managed (moveable barrier) tolled auto lanes. The I-15 Corridor Study limits extend well beyond the limits of the Cajon Pass Program, the limits of the Cajon Pass program extend from the I-15/I-215 Devore Interchange to Cajon Summit, thus requiring consideration of how the Cajon Pass program fits within the overall I-15 Corridor program.

As part of the Board action approving the final report SANBAG staff was directed to investigate financing options to accelerate one component that was included in both the I-15 Corridor study and is eligible for funding from the Cajon Pass Program, that project being the reconstruction and realignment of the I-15/I-215 Devore Interchange. In August 2006 the Board approved in concept loaning current Valley Major Project funds to the future Cajon Pass program in order to fund project development activities for this project. Staff anticipates requesting the Board to authorize releasing a Request for Qualifications (RFQ) for Preliminary Engineering and Environmental Document development by the end of 2006 with project development work expected to commence in early 2007.

The most glaring technical issue facing the Cajon Pass program is the issue of available funding versus project cost. The Cajon Pass Program as originally proposed to County voters estimated a total Measure I fund availability of \$170 million and State and Federal revenues of \$60 million for a total of \$230 million. Recent estimates for the I-15/I-215 Devore Interchange project exceed \$200 million alone and the current estimate to for an additional lane in both directions on the I-15 through the Cajon Pass is \$ 270 million.

Policy considerations and alternatives:

- 1) Project Acceleration The Board has approved loaning funds between the two Measures in order to continue progress on project development activities for the I-15/I-215 Devore Interchange identified in Cajon Pass program. This action will allow preliminary engineering and environmental clearance activities to proceed in advance of new Measure I revenues being available. Design-Build procurement is another tool that could be used to accelerate the Devore Interchange project. The Board's adopted Legislative Program supports the use of Design-Build procurement for transportation projects but a change in state law will be required to allow for Design-Build for freeway projects.
- 2) Linkages to the Valley Freeway Program and Victor Valley Major Projects Program The I-15 Comprehensive Corridor Study clearly shows that while the Cajon Pass projects are necessary to relieve congestion on this major corridor, additional freeway rane capacity will also be required on the I-15 from SR 30 to the Devore Interchanges (a project identified in the Valley Freeway program) and from Cajon Summit to D Street in north Victorville (a project identified in the Victor Valley Major Projects Program). Any discussion that takes place relative to the I-15 freeway mainline improvements through the Cajon Pass must be done in conjunction with the overall I-15 Corridor.
- 3) Funding availability in September 2006 the Board approved a revised Measure (2010-2040 reviewed assimate of 38 billion up from \$6 billion in 2004. Based on the revised revenue estimate.

Name of Program: Victor Valley Major Local Highway Projects

Brief Description: In the Mountain/Desert subareas, 70% of revenue generated is preserved for Local Street Projects. The Measure I Expenditure Plan for each Mountain/Desert subarea specifies that 25% of Measure I revenues collected in each subarea be set aside for Major Local Highway Projects. Eligible projects for the Major Local Highway Projects category include "major streets and highways serving as primary routes of travel within the subarea, which may include State highways and freeways." The Plan also states that these funds can be used to "leverage other State and Federal funds . . . and to perform advance planning/project reports."

Technical issues: The Measure I Expenditure Plan estimated that the total amount of funds collected in the Victor Valley Major Local Highway Projects category over the thirty year period would be \$213m. Although this amount is considerably higher than other Mountain/Desert Subareas, the magnitude of transportation needs and cost of major facility construction render this amount woefully insufficient. Revised revenue estimates by subarea are under development and will provide an improved estimate of available revenue throughout the term of the Measure. Although Victor Valley revenue is expected in increase, it is doubtful that the imbalance between needs and available funding will be changed.

In the Victor Valley subarea, it was never anticipated that the Major Local Highway Projects category would fully fund any projects. Although projects were named in the Measure, the named projects were examples of major projects which were easily identified as priorities at the time the Measure was drafted. The projects listed were examples and not intended to represent a comprehensive list for this category. Language in the Expenditure Plan specifically stated these funds would be used as "Contributions to Projects, including but not limited to:"

The Expenditure Plan also contained an estimate of \$39m in State and Federal funds which would be available to the Victor Valley subarea. This estimate, however, cannot be relied upon considering the shortcomings of transportation funding at both the State and Federal level.

The Victor Valley is distinctly different from other Mountain/Desert subareas in two specific ways. The incorporated areas and surrounding county areas were included in the SANBAG Nexus Study which requires a fair share contribution by new development to transportation projects. It is also distinctively different in that there are two new major freeway corridors proposed in the subareas; i.e., High Desert Corridor (E-220) estimated to cost \$640m and US-395 estimated to cost \$670m.

The Nexus Study for the Victor Valley indicates the following cost and fair share contributions from new development in the Victor Valley:

Improvement Category	Total Cost	Development Contribution*
High Desert Corridor (E-220)	\$ 640m	\$ 0
US-395	\$ 670m	\$ 0
SR-138 West	\$ 81m	\$ 0
I-15 Widening	\$ 398m	\$ 0
Interchanges	\$ 268m	\$ 146m
Arterials	\$ 586m	\$ 294m
Grade Separations	\$ 32m	\$ 8m

^{*}Amounts include 2006 post escalation factor of 12,9%}

Due to the lack of specifically identified projects and the vaganes of the amount of "contributions" from the Major Local Highway Projects bategory project prioritization and allocations from the Major Local Highway Projects bategory are affite future policy determinations.

Policy Considerations and alternatives:

Considering the limited financial resources in the Major Local Highway Projects category, a number of policy decisions will be required in establishing principles for allocation of funds in the Victor Valley. Some of the policy considerations are:

- 1) What criteria should be used to establish eligibility for allocation of funds from the Major Local Highway Projects category? (State highway improvements only? Arterials spanning multiple jurisdictions? Projects which can demonstrate improved performance of general traffic circulation throughout the subarea? Project readiness?)
- 2) Should the allocation of funds from Major Local Highway Projects be limited to new corridors, State Highways, and interchanges only? (Approximately 70% of revenue collected in the Victor Valley is available for local streets and arterials. Considering the tremendous need for major highway investment, use of Major Local Highway Project funds to new corridors, State highways, and interchanges may be prudent.)
- 3) Should a percentage of funds be set aside for corridor preservation, which would provide a source of local funding for early acquisition and preservation of parcels which may become available along the new corridor alignments?
- 4) How are the limited funds in Major Local Highway Projects category allocated? (Full funding of projects on first-ready, first build basis? Percentage of project by phase? Percentage of construction only? Maximum amount per project? Percentage of funds generated on annual basis? Reservation of funds for limited number of specifically identified projects? Allocation based upon amount of additional funds leveraged? Allocation based upon performance measurements and/or assessment of benefit to all jurisdictions within the subarea?)
- 5) Is there an expectation that jurisdictions will allocate a portion of Local Street Project funds for project development or as partial funding to be combined with Major Local Highway Projects for project construction?
- 6) Should development mitigation be considered in allocation of Major Local Highway Projects? (Are there any special consideration of Development Mitigation contributions in the Victor Valley?)

7) What special provisions, if any, should be made to allow for areas outside the Nexus Study boundaries to compete for allocations of Major Local Highway Projects? (Projects such as SR-138, SR-2, SR-18 Lucerne.)

Recommendation: To be developed through committee discussion.

Responsible Staff: Deborah Barmack, Director of Management Services

Name of Program: Rural Mountain/Desert Major Local Highway Projects

Brief Description: In the rural Mountain/Desert subareas, the overriding principle was that the highest transportation need and priority were in local street improvements. This is demonstrated by the 70% of revenue categorized for this purpose. The Measure I Expenditure Plan for each of the Mountain/Desert subareas also includes a category of funding for Major Local Highway Projects. (The issues related to this category of funding in the Victor Valley are substantially different and are addressed in a separate issue paper.) The Major Local Highway Projects category receives of 25% of Measure I revenues collected in each subarea. Eligible projects for this category of funds include "major streets and highways serving as primary routes of travel within the subarea, which may include State highways and freeways." The Plan also states that these funds can be used to "leverage other State and Federal funds . . . and to perform advance planning/project reports."

Technical issues: The total amount of funds collected in this category over the thirty year period is relatively small compared to the cost of construction for major highway improvements; i.e.; North Desert \$24m, Mountains \$30m, Morongo Basin \$31m; and Colorado River \$15m. Revised revenue estimates by subarea are under development. However, it is safe to say that anticipated revenue in this category may be in the neighborhood of \$1m a year or less.

Due to the vast areas and many miles of major local highways in these subareas areas, it was never anticipated that these funds would fully fund any project/s. Although projects were named in the Measure, the named projects were examples of major projects which were easily identified as priorities at the time the Measure was drafted. The project lists were not intended to provide a specific project list for the term of the Measure. Language in the Expenditure Plan specifically stated these funds would be used as "Contributions to Projects, including but not limited to:"

Estimates of an amount of State and Federal funds available to each subarea were included in the Expenditure Plan. These estimates, however, cannot be relied upon considering the shortcomings of transportation funding at both the State and Federal level.

Due to the lack of specifically identified projects and the vagaries of the amount of "contributions" from the Major Local Highway Projects category, project prioritization and allocations from the Major Local Highway Projects category are left to future policy determinations.

Policy Considerations and alternatives:

Considering the limited financial resources in the Major Local Highway Projects category, a number of policy decisions will be required in establishing principles for allocation of funds. It is possible that some criteria could be established which apply to all Rural Mountain/Desert subareas. However, it is certain that representatives of each subareas will be required to establish allocation principles which best fit the needs of their each subarea. Some of the policy considerations are:

- 1) What criteria should be used to establish eligibility for allocation of funds from the Major Local Highway Projects category? (State highway improvements only? Arterials spanning multiple jurisdictions? Projects which can demonstrate improved performance of general traffic circulation throughout the subarea? Project readiness?)
- 2) How are the limited funds in Major Local Highway Projects category allocated? (Full funding of projects on first-ready, first build basis? Percentage of project by phase? Percentage of construction only? Maximum amount per project? Percentage of funds generated on annual basis? Reservation of funds for limited number of specifically identified projects? Allocation based upon amount of additional funds leveraged? Allocation based upon performance measurements and/or assessment of benefit to all junsdictions within the subarea?)

Rural Mountain/Desert Major Local Highways Page 2

- 3) Is there an expectation that jurisdictions will allocate a portion of Local Street Project funds for project development or as partial funding to be combined with Major Local Highway Projects for project construction?
- 4) Should development mitigation be considered in allocation of Major Local Highway Projects? (Although none of the subareas in the Mountain/Desert area except the Victor Valley, were included in the SANBAG Nexus Study, most jurisdictions in the rural Mountain/Desert subareas are considering or have established development mitigation programs. How these programs should or should not be linked to the allocation of Major Local Highway Project funds needs to be established.)

Recommendation: To be developed through committee discussion.

Responsible Staff: Deborah Barmack, Director of Management Services

Name of Program: Valley Freeway Program

Brief description: Measure I 2010-2040 requires 29% of revenue collected in the San Bernardino Valley Subarea fund freeway projects within the San Bernardino Valley Subarea. Projects to be constructed with Freeway Projects funds include the widening of the following freeways:

- I-10 HOV Milliken Avenue to Riverside County Line
- I-15 Riverside County Line to I-215
- I-215 Riverside County Line to I-10
- I-215 SR 210 to I-15
- SR 210 I-215 to I-10
- **HOV Connectors**

Note: The Interstate 215 project through San Bernardino and Interstate 10 Westbound Lane addition down the Yucaipa grade is expected to be fully funded from current Measure I funds.

Technical issues:

- 1) Project Initiation Documents With the exception of the I-215 widening north of the SR 210 interchange and the HOV connectors, all of the projects listed above have had some level of project development work underway.
- 2) Preliminary Engineering Preliminary engineering (the effort required to get a project to 30% design) is underway on the I-215 widening between Riverside County Line and I-10. The Board has conceptually approved proceeding with preliminary engineering for the I-10 widening.
- 3) Environmental Clearances Work is underway on the Environmental Impact Report/Statement for the I-215 widening between Riverside County Line and I-10. The preliminary Project Study Report for the I-10 HOV projects prepared by Caltrans suggests that a Categorical Exception/Exclusion with studies will be the required environmental document. Various levels of environmental analysis will be necessary for all projects identified above with timeframes ranging from 2-6+ years.
- 4) Final Design SANBAG or Caltrans In the past 5 years or so the SANBAG Board has encouraged staff to pursue lead agency status for the purpose of final design of major freeway projects. It is assumed that this will continue as SANBAG's preferred approach for design activities. It is anticipated that SANBAG will continue to use engineering/design consultants rather than increasing internal staffing to perform this work.
- 5) Unknowns of project complexity until preliminary engineering/environmental is underway The preliminary engineering phase of project development includes a variety of studies, the results of which lead to an ultimate project scope. Studies such as geotechnical/seismic, noise, traffic/system operations, endangered species, right of way, historic properties etc., are necessary element of project development but until these studies are complete it is difficult to truly scope the projects and the total costs associated with the projects.

Policy considerations and alternatives:

- Project Acceleration The Board has approved loaning of funds between the two Measures in order to continue progress on project development activities for the I-10 HOV Project identified in Measure 1 2010-2040. This action will allow preliminary engineering and environmental clearance activities to proceed in advance of new Measure I revenues being available. The Board's adopted Legislative Program supports the use of Design-Build procurement for transportation projects but a change in state law will be required to allow for Design-Build for freeway projects.
- 2, Linkages to Vallay Freeway interchange Program + 4 number of Valley Freeway Projects will require either early or concurrent construction of artiquated and neavily congested local freeway interchanges. Biver the imited resources available and the octential of over a \$1 Billion of

freeway construction in the first decade of the new Measure, it may be necessary to require freeway interchange project funds be made available first to those projects that affect mainline freeway construction

47

3) Funding availability – Due to a variety of factors the estimated projects costs for all the major freeway projects have more than doubled. While revenue projections have also increased, revenues still fall far short of what is necessary to fund the construction of all the projects listed above using "traditional" sources. Public-Private Partnerships, a relatively new concept in the United States that typically include some sort of tolling component and concession arrangement, have become an accepted alternative to fund and deliver major freeway capacity projects. A potential candidate corridor for this concept would be the Interstate 15 from the Riverside County Line to Cajon Summit or potentially through the Victor Valley either through a managed lane concept or a dedicated tolled truck lane.

A related policy question is that should SANBAG want to proceed with \$1 Billion worth of Freeway construction in the first decade of the new Measure, it will be necessary to utilize some form of long-term financing. The fundamental issues between long-term financing vs. pay as you go are twofold. First, by constructing the project earlier using bond proceeds, there is a high probability that the project will cost less than it would a number of years later under a "pay as you go" approach. Second, there is a value to the region, be it be it a quality of life value, a reduction in vehicle hours of delay, or air quality benefits, by advancing the project through the use long-term financing. A separate issue paper focusing on long-term financing more thoroughly frames the policy debate in this area.

Another concept to consider is a loan program between Measure categories similar to what was used in the current measure where Valley Major Projects funds that were not yet necessary to fund projects were available to "loan" to the commuter rail program to meet early 1990's needs for the Metrolink system. The commuter rail program has been repaying the Major Projects program and will fulfill its' repayment obligation before the sunset of the current measure. Obviously, this concept only works if a major program category does not require a timely use of available funds.

4) System sequencing – Given the nature of congestion in the Valley region of the County a substantive argument could be made that nearly all of the projects listed above are necessary now or within the next few years. SANBAG has generally used project readiness and funding availability as the determining factors for project delivery. While these two factors should remain elements of the policy decision-making process a third component should be considered which is how does the overall freeway system perform when certain improvements are made. SANBAG staff is currently developing capabilities that will graphically illustrate system performance that may assist the Board in making project prioritization decisions.

Recommendations: To be developed through committee discussion.

Responsible Staff: Darren Kettle, Director of Freeway Construction

Name of Program: Freeway Interchange Projects

Brief description: Measure I 2010-2040 requires 11% of revenue collected in the Valley Subarea shall fund Freeway Interchange Projects. There are 31 Freeway Interchange Projects identified in the Measure and language intended to allow for additional interchange projects to be funded from this category. Language is also included in the Measure requiring equitable geographic distribution of projects be taken into account over the life of the program.

Technical issues:

The technical issues associated with the freeway interchange program will vary from interchange to interchange. In nearly all instances environmental clearances will likely require the preparation of an Initial Study/Environmental Assessment, a process that currently take an average of 2-3 years. As the interchange projects have direct interface with the freeway system both Caltrans and in most cases the Federal Highway Administration, will have a substantial role in all phases of the project.

There are two programmatic fundamental technical/structural questions that will affect the freeway interchange program that will only be answered through healthy policy debate and the two may very well be in conflict given the reality of the overall funding picture for freeway interchange projects. First, Measure I 2010-2040 requires a development contribution to freeway interchange projects and it has not yet been determined when SANBAG would be required to make Measure I Interchange program funds available to a project. Second, and potentially in conflict with the easy answers to the first question is how the Interchange program and Valley Freeway Program interface particularly if mainline freeway project acceleration remains a policy priority.

Policy considerations and alternatives:

- 1) Project Acceleration The Board has approved loaning funds between the two Measures in order to continue progress on project development activities for the I-10 HOV Project identified in Measure I 2010-2040. This action will allow preliminary engineering and environmental clearance activities to proceed in advance of new Measure I revenues being available. Additionally, to maintain an accelerated schedule, several of the freeway interchange reconstructions must be complete before construction of the mainline HOV project commences. Recent actions by the United State Fish and Wildlife Service have cleared the substantial hurdle of addressing endangered species issues along this corridor so long as mitigation (habitat) is purchased. In general for freeway interchange projects to be delivered in an accelerated fashion design-build procurement may be a viable option. The Board's adopted Legislative Program supports the use of Design-Build procurement for transportation projects but a change in state law will be required to allow for Design-Build for freeway projects.
- 2) Linkages to Valley Freeway Program A number of Valley Freeway Projects will require either early or concurrent construction of antiquated and heavily congested local freeway interchanges. Given the limited resources available and the potential of over a \$1 Billion of freeway construction in the first decade of the new Measure, it may be necessary to require freeway interchange project funds be made available first to those projects that affect mainline freeway construction.
- 3) Funding availability Freeway interchange reconstructions are predominately funded from two sources; Measure I and Development impact fees as determined by the SANBAG Nexus Study program. The gap between projected revenues and estimated projects costs, while not as significant as that of the Valley Freeway program, is still substantial. More complicated perhaps than the potential gap in funding is the likelihood that local jurisdictions will have their local/developer contribution available and it will be incumbent upon SANBAG to make available the Measure I share to the project. This will likely lead to the policy discussion of whether long term financing should also be used for Freeway interchanges and may shape how the Board might prioritize funding for interchanges also accelerate mainline freeway projects.

Freeway Interchange Projects Page 2

Recommendation: To be developed through committee discussion.

Responsible Staff: Darren Kettle, Director of Freeway Construction

Name of Program: Valley Major Streets Program

Brief Description

The Measure I 2010-2040 Expenditure Plan defines eligible Major Streets program projects as "congestion relief and safety improvements to major streets that connect communities, serve major destinations, and provide freeway access." Funding from this program "shall be expended pursuant to a five-year project list to be annually adopted" by SANBAG "after being made available for public review and comment. Funding priorities are improving roadway safety, relieving congestion, street improvements at rail crossings, and shall take into account equitable geographic distribution over the life of the program. Pursuant to Section VIII of the Measure I 2010-2040 Ordinance and the Board-approved Congestion Management Program, eligibility to receive funding from this program is also limited to those major street projects and street improvements at railway crossings for which fair share contributions have been calculated through SANBAG's approved Nexus Study.

Technical issues

The Measure I Valley Major Streets Program is to be funded by a combination of Measure I, federal, and fair share mitigation funds (opportunities, constraints, linkage with other programs). The Measure I share of total funding will initially be 20% of Valley revenue, but will be reduced to 17% or less after ten years commensurate with increased funding for the Express Bus/Bus Rapid Transit Service Program. Estimated Measure I revenues (based on \$8 billion total revenue) are \$1.079 billion. In addition, the Measure I 2010-2040 Expenditure Plan identifies \$82 million in state and federal funds and \$444 million in contributions from new development to fund this program. The updated Nexus Study fair share contribution for these projects is \$616 million, for an estimated available revenue total of \$1.777 billion. The updated cost of the eligible projects is \$1.798 billion, for a small programmatic shortfall of \$21 million. Annual Measure I revenue generation is projected to increase from about \$24 million in the first years to about \$58 million by 2040. Linkages between the eligible arterials and freeway interchanges may means that the timing of projects funded through this programs may be affected by timing of projects funded through the Interchange Program.

Policy considerations and alternatives

- "Frontloading" (borrowing from one or more other funding programs to advance projects in another programmatic category, with later repayment to the lender programs) of this or other programs may be deemed desirable by the Board of Directors and member jurisdictions. Current discussion suggests that other programs such as Valley freeways, interchanges, or rail are more likely candidates for frontloading than Major Streets, in which case Major Streets could become a donor program in the early years of the Measure. It appears likely, however, that some Valley jurisdictions consider the Major Street program to be more important in the near term than freeway improvements:
 - Option 1: No inter-program loans; all funds maintained for early delivery major street and grade separation projects.
 - Option 2: Cap loans to other programs at a level that permits limited delivery of major street and grade separation projects from the outset of the program.
 - Option 3: Unlimited loans to other programs with provision for later payback.
- 2) Selected grade separations may deserve priority over most arterial street improvements, but are also more likely to attract funding from sources not contemplated in the Expenditure Plan. They are also more likely to be federalized projects (require NEPA stearance in addition to CEQA clearance). Should the arterial street projects be given some degree of preference over grade separations for expenditure of Measure 2010-

2040 funds, given that most are unlikely to attract other funds and can be delivered with only CEQA review? If so, what kind and how much preference ought to be given?

- 3) Funding packages for all projects eligible for this funding program have a fair share development contribution. SANBAG could prioritize these projects using performance criteria to assess their relative value for relieving congestion and improving safety and geographic equity considerations. Alternatively, SANBAG could merely respond to locally initiated requests for match against the requisite level of development funding. Specific allocation strategies include:
 - Option 1: Call-for-projects basis A call-for-projects would be issued by SANBAG to allocate a specified amount of program funding based on Board-approved evaluation criteria. Project maximums may or may not be specified.
 - Sub-option A: Geographic equity controlled through criteria weighting factors
 - Sub-option B: Geographic equity controlled by capping access to Measure funds for individual jurisdictions (caps can be adjusted if other jurisdictions do not use funds within a prescribed timeframe)
 - Sub-option C: No geographic control
 - Option 2: Project readiness basis Jurisdictions would request Measure dollars from SANBAG to match locally contributed development financing when a certain phase of the project is ready. SANBAG would provide a commitment to the jurisdiction that specified funds will be available.
 - Sub-option A: Geographic equity controlled by capping access to Measure funds for individual jurisdictions
 - Sub-option B: No geographic control
- 4) Another issue is the actual conveyance of the Measure I dollars. Alternatives include:
 - Option 1: Reimbursement process Jurisdictions expend funds on a project and submit invoices to SANBAG; reimbursement occurs based on agreed percentage of actual costs (could be with or without caps on reimbursement amount)
 - Option 2: Grant/MOA process (with possible refund to SANBAG if actual costs are less than original estimate)
- 5) Cost overruns can be treated in at least two ways:
 - Option 1: SANBAG commitment is to a percentage, regardless of cost
 - Option 2: SANBAG commitment is capped with the original agreement; and the
 overrun is the responsibility of jurisdiction
- 3) Project Management and Delivery Responsibilities. Historically, arterial project delivery has been the purview of local governments. This could change should local governments wish SANBAG to take a lead role, or in instances in which an arterial project is closely linked to a freeway interchange project on which SANBAG acts as lead agency.

Recommendations To be beveloped through committee discussion.

Responsible Staff: "Ty Sonulling Director of Planning and Programming

Name of Program: Metrolink/Rail Service

Brief Description: Measure I 2010-2040 requires 8% of Valley Measure I shall funds passenger rail projects, including the extension of the Metro Gold Line to Montclair, the implementation of passenger rail service between San Bernardino and Redlands and for the Metrolink system, the purchase of additional passenger cars and locomotives, construction of additional track capacity, construction of additional parking at stations and provide match funds for State and Federal revenues used for maintaining equipment, track and signal and road crossings.

Technical issues: The Metrolink/Rail Service Program is to be funded by a combination of Measure I, federal, state and local funds. Over the 30-year period, Measure I will generate nearly \$487 million. Federal Transit Administration (FTA) funds (Sections 5307 - Fixed Guideway, 5309(m)(2)(A) New Starts and Small Starts, and 5309(m)(2)(B) - Rail Modernization) are expected to total \$479 million. This estimate of FTA revenue assumes that 50% of the capital cost for the Gold Line and Redlands extensions will be awarded (\$122.5 million). The proportion of San Bernardino Valley local revenue (Local Transportation Funds, State Transit Assistance Funds and Rail Asset funds) required for supporting the passenger rail program is not set in stone and will vary from year to year.

Both the Metro Gold Line and Redlands extensions, if everything falls in line, could be completed within the first four years of the new Measure I Program. Without other revenue sources being available, this could require a Measure I Rail commitment of \$122.5 to match a like amount of FTA funds. Only about \$40 million in Rail revenue will be generated in those four years. Staff has attempted to utilize as much of other revenue (local and CMAQ) that might be available to support these two important projects. Even with the reasonable use of other revenues, the amount of Measure I Rail funds required will total more than \$63.8 million; \$23.8 million more than the revenues generated.

Policy considerations and alternatives:

- 1) Both the Metro Gold Line and Redlands extensions have strong public and political support. It will be critical for SANBAG to continue to be a strong supporter of the Gold Line extension to Montclair and to leverage other Federal, State and local (Los Angeles County) funds as they become available.
- Currently, cities along both projects appear to be supportive of transit oriented development at the proposed station locations; thus supporting the SCAG 2% Compass program.
- 3) The Gold Line extension is proposed as a deign/build project. The Redlands extension could become a design/build project as well.
- 4) There are still several steps that need to be taken for both of these projects to win FTA approval to enter into preliminary engineering. For the Gold Line extension the major step includes a new travel forecast provided by LACMTA and getting project in Long Range Transit Plan. For the Redlands extension, the requirements for Small Starts are still not final, but the interim regulations will require the following prior to FTA authorization for Preliminary Engineering and Environmental Clearance:
 - A. Alternatives Analysis Report
 - 3. Selection of LPA
 - C. Agreement of Baseline Alternative (FTA concurrence)
 - Planned ridership, cost inputs and estimates
 - E. Identification of transit rider benefit itrave: forecast,
 - F. Economic Development Impacts
 - 3. Transit Supportive Land Use and Future Patterns
 - Wethods of advancing the two rail extension projects:

Metrolink/Rail Service Page 2

- A. Borrowing from other Valley programs
- B. Include financing with bond proceedsC. Delay implementation of Redlands Extension and fund Gold Line, or visa versa (still would require short-term borrowing for cash flow purposes)

D. Design/Build

Recommendations: To be developed through committee discussions.

Responsible Staff: Mike Bair, Director of Transit and Rail Programs

Name of Program: Express Bus/Bus Rapid Transit Service

Brief Description: Measure I 2010-2040 requires that 2% of Valley Measure I shall fund the Express Bus/Bus Rapid Transit Service category. Effective 10 years following the initial collection of revenue, this category amount shall increase to at least 5% and may increase to no more than 10% upon approval by the Authority Board. Assuming that the 5% is selected for the remaining 20 years, approximately \$206.6 million would become available. The implementation of Bus Rapid Transit (BRT) will require federal funding from either the Federal Transit Administration Section 5309 New Starts or Small Starts programs.

Technical issues: In July 2004 Omnitrans developed a System-Wide BRT Corridor Plan that identifies 7 potential corridors. Of these seven corridors, the "E" Street corridor (from north of Cal State University to the VA Hospital in Loma Linda) was selected for early implementation. In December 2005 Omintrans completed the alternatives analysis of the "E" Street corridor and selected a Locally Preferred Alternative (LPA) and is now seeking authorization to begin Preliminary Engineering and Environmental Clearance phase. The preliminary cost estimate for the LPA is \$156.2 million in 2005 dollars. The anticipated implementation date is the end of 2010.

Policy consideration and alternatives:

Clearly, the implementation schedule noted above would require a funding commitment prior to the Measure I 2010-2040 taking effect. One of the arguments given for not increasing the amount of new Measure I revenue to this category was that some of the infrastructure improvements required would be eligible under the Valley Major Streets program. Approximately \$45.6 of the estimated cost could be eligible for funding from the Valley Major Streets program; leaving a balance of \$110.6 million from other sources. It may be possible that the amount of federal funding could be as high as 80%, but a more likely amount would be 50%. So the amount of local funds necessary could range from \$12.2 to \$55.3 million. On a pay-as-you-go basis, it would take between 6 and 13 years to accumulate that amount of revenue under this program.

- 5. Should the BRT fixed guideway portion, excluding the dedicated bus bridge over I-10, of the project be consider for Valley Major Streets funding? And how should the BRT project be rated against other pressing needs for the Valley Major Streets program funds?
- 2) Should the funding for the BRT project be included in an advance bonding scenario?
- 3) Should there be a subset of this program funding to support future express bus service?

Recommendation: To be developed through committee discussion.

Responsible Staff: Mike Bair, Director of Transit and Rail Programs

Name of Program: New Measure I Bond Financing Debt Capacity

Brief Description: The New Measure I Bond Financing Program will provide funding for capital project construction that is not expected to be financed on a pay-as-you-go basis. The program could be divided into a first/senior lien program that is primarily used to finance major projects (freeways, interchanges, and possibly passenger rail and major arterials) and a second/junior lien program that is used for local streets, and possibly major arterials. Debt capacity for the program is dependent upon many factors and constraints that are not known at this time, primarily future sales tax revenues, interest rates and the amortization period of the debt. It is reasonable to expect that the overall debt capacity for the new Measure I program could range between \$600-\$800 million in the first five years of the program (composed of \$500-\$700 million of 1st lien bonds and \$100-\$200 million of 2nd lien bonds).

Technical Issues: The program must be structured to meet all of the allocation/distribution requirements of the Expenditure Plan. The Additional Bonds Test for both first and second lien bonds must be structured to maximize credit ratings and financing flexibility for the capital financing program. Measure I revenues, financing interest rates and the Additional Bonds Test will be the primary constraints on debt financing capacity. Lower revenues than those that are forecast, higher financing interest rates and a restrictive Additional Bonds Test will reduce debt financing capacity. Measure I revenues greater than forecast, lower financing interest rates and a less restrictive Additional Bonds Test will result in increased debt financing capacity.

Policy Considerations and alternatives: Pay-as-you-go project financing is the only alternative to debt financing for projects. Project readiness and need for financing will dictate the timing of the first financings; however, it is possible for SANBAG to lock-in current low interest rates with hedging strategies when there is some certainty of project readiness and capital requirements. Debt covenants that will be embodied in a financing resolution and trust indenture will establish policies for the debt financing program.

Recommendations: To be developed through committee discussions.

Responsible Staff: Terry McGuire, Director of Finance

Name of Program: Inter-program Issues

Brief Description: Several issues that affect multiple programs or may cause one program to affect others also exist, and do not fit neatly into discussion of any one program. They are discussed below.

Policy Considerations and Alternatives:

- 1) Prioritization among programs, which may include borrowing from one or more programs to "frontload" another program. As a hypothetical example, the Board may assign a higher priority to freeway construction than new major streets and rail projects, and choose to borrow revenues from those programs in the first years of the new sales tax measure to for early freeway construction, with provision for payback in later years. Metrolink funding in the current Measure I is a model for this approach. Informal discussions with staffs of SANBAG's member agencies suggests that no consensus exists thus far on prioritization of one or more programs over others, but that broad agreement should be reached, based on further discussion, before any such decision is made.
- 2) Inter-program sequencing. Beyond the more familiar issue of how to prioritize transportation projects within a particular program, projects funded by different programs may relate to one another such that a particular delivery sequence is desirable or even necessary to minimize construction-related transportation impacts and improve the efficiency of project delivery. Examples are the sequencing of freeway interchange (to be funded from the Valley Interchange Program) and freeway mainline improvements (to be funded from the Valley Freeway Program) within a given corridor, or the timing of arterial roadway improvements (to be funded from the Valley Major Streets Program) in proximity to a freeway interchange project (to be funded from the Valley Interchange Program). Staff suggests consideration of the following principle:
 - Project delivery sequences that are determined to be more efficient and less costly to deliver and less impacting to the traveling public than others should be pursued.
- 3) Fiscal Management. It is generally advantageous, when possible, to deliver projects without use of federal funds to avoid the federal local assistance process and National Environmental Policy Act (NEPA) compliance issues. However, larger projects such as mainline freeway improvements and many freeway interchanges must be federalized under any circumstance. It therefore makes sense to maximize utilization of federal funds on those projects that must go through the federal process anyway, and avoid federal funding of projects that can otherwise be delivered locally with California Environmental Quality Act (CEQA) review.

The Measure I 2010-2040 Expenditure Plan identifies a distribution of Measure, Federal and State, and fair share development revenues among the various Measure programs. However, these proportions will change among some programs because of updated Measure I 2010-2040 revenue forecasts, updates to the SANBAG nexus study, and changes in the availability of state and federal funds (such as passage of Propositions 1A and 1B in November, and allocation of federal monies to Alameda Corridor East grade separations in SAFETEA-LU). Staff suggests consideration of the following principles consistent with the Expenditure Plan:

- Maximize use of federal funds on otherwise federalized projects
- Use Measure i and local dollars to leverage State and Federal dollars to the maximum possible extent

. 8

4) Project initiation. Responsibility for initiation of roadway projects can rest with SANBAG or with local governments. Initiation by SANBAG could occur as a result of prioritization of projects within a programmatic category and a statement of SANBAG's willingness to fund selected high-priority projects, or a call-for-projects in which projects submitted by local governments in response to the call receive allocations in accordance with previously developed and approved criteria established by SANBAG. Alternatively, local governments could initiate projects in accordance with their own priorities at such time as fair share development contributions within that jurisdiction are sufficient to match the proportion of funds from other sources consistent with the Nexus Study. A complicating factor may be that projects prioritized in accordance with a preferred project delivery sequence as described in section #2 (above) may not be the responsible local government's priority, nor the project on which the local government would otherwise choose to focus its available development financing. This issue will be discussed further in the context of more detailed discussion of the Valley Freeway, Freeway Interchange, and Major Streets programs.

Recommendation: To be developed through committee discussion.

Responsible Staff: Ty Schuiling, Director of Planning and Programming



San Bernardino Associated Governments

1170 W. 3rd Street, 2nd Floor San Bernardino, CA 92410-1715 Phone: (909) 884-8276 Fax: (909) 885-4407 Web: www.sanbag.ca.gov



1

San Bernardino County Transportation Commission
 San Bernardino County Transportation Authority

■ San Bernar	dino County Congestion Managemen	Agency a Service A	uthority for Freeway Emergencies
	Minut	e Action	
	AGENDA IT	EM: <u>4</u>	
Date:	October 19, 2006		
Subject:	Amendment No. 6 to Cooper	rative Agreement 9	1-065 with the City of Montclair
Recommendation:*	City of Montclair relating property at the Montclair expenses for the first two yethe Montclair Metrolink State	to the managemen Transcenter and the ears relating to the tion in an amount n	erative Agreement 91-065 with the at responsibility of jointly owned are reimbursement of maintenance future pedestrian undercrossing at not to exceed \$100,000, increasing identified in the Financial Impact
Background:	Authority, approved Agreem City of Montclair. The agracquire property upon who constructed. The agreement liability insurance limit required A second amendment was at That amendment added the Cassigned the responsibility of provided by SANBAG, inclusion for the possible according to the construction.	nent 91-065 with the eement provided for the new Mont was amended in the construction of Montclair as a certain maintenant ded appropriate lial quisition of 1.6 acr	ing as the County Transportation the Redevelopment Agency of the for the Redevelopment Agency to Iontclair Transcenter would be in April 1993 to incorporate the function of the childcare facility. Atthority Board in December 1995, a third party to the agreement and face to the City with initial funding bility indemnification, contained a me development site and additional IBAG, and authorized the transfer
*	of the Transcenter property to	Caltrans.	
-		1	
		Co	Approved ommuter Rail Committee
		Date:	
		Moved:	Second:
		In Favor:	Opposed: Abstained:

Witnessed:

CRC0610a-mab.doc 35207000 Commuter Rail Agenda Item October 19, 2006 Page 2

A third amendment to the agreement was approved by the Authority Board in June 1999. The amendment clarified the roles of the Redevelopment Agency and SANBAG in the development of the 1.6 acre development site. It also provided that any income derived from future leases or other income producing agreements from the site be used to pay the reasonable costs of RDA's administration and to provide income for the City's provision of maintenance and security for the Transcenter. Any excess proceeds are to be shared equally between the Authority and City.

A fourth amendment was approved by the Authority Board in August 2002, that provided \$62,500 to augment the City's construction management expenses associated with the construction of a second platform at the Montclair Metrolink Station. The actual cost of the second platform design and construction was paid from Regional Improvement Program funds.

A fifth amendment was approved by the Authority Board in April 2003 that assigned the responsibility of maintaining the extension of the north platform, the southern platform and the landscape area adjacent to the new southern platform.

The purpose of Amendment No. 6 is to clarify the determination of RDA's administrative cost and to provide funding for the maintenance of the future pedestrian undercrossing during the first two years of use. The amendment sets the RDA's administrative expenses at 2.5% of all gross lease revenue and requires a quarterly payment to the Authority any lease or other income producing agreement revenue in excess of that required for the City's expenses for maintenance and security of the Montclair Transcenter.

By the end of the calendar year the Southern California Regional Rail Authority (SCRRA) will be constructing a pedestrian undercrossing to replace an at-grade crossing that was constructed when the second platform was built. The California Public Utilities Commission gave a conditional approval of the at-grade crossing with the understanding that an undercrossing would eventually be constructed. SCRRA views the pedestrian undercrossing as a component of the station and not part of their operating property. As a result, the City will be responsible for maintaining the undercrossing, just as it is for the station platforms.

The City has expressed concern over the long-term financial implications of maintaining the undercrossing. The undercrossing has been design, with City input, to include gates and fencing to insure the undercrossing is not occupied during the night and there will be closed circuit cameras installed in the tunnel

CRC0610a-mab.doc 35207000 Commuter Rail Agenda Item October 19, 2006 Page 3

with a direct feed to the new City Police Station located across the street from the station. Granted, the use of gates will require someone to lock the gates late at night and unlock them early in the morning, but installation of the gates is the only reasonable method of securing the undercrossing during non-service hours.

Due to the uncertainty of what that maintenance responsibility will entail, SANBAG has offered to provide funding the City for the initial two-year period. This is a similar arrangement SANBAG had with other Metrolink station cities where the cities were reimbursed for the first two years of station maintenance and security cost. Amendment Number 6 provides funding from the Authority in an amount not to exceed \$100,000 to reimburse the City for its maintenance responsibility of the future pedestrian undercrossing during the first two years of use. Beyond the first two-year period, the City will be totally responsible for the pedestrian undercrossing maintenance.

The Committee is being asked to approve Amendment No. 6 in concept so that staff may continue to work with the City to resolve the few outstanding issues. The Amendment will not be presented for Board approval until some form of agreement has been reached with the City.

Financial Impact:

This item is consistent with the adopted Agency budget. The financial commitment for the pedestrian undercrossing will be budgeted as part of the Agency's commuter rail operating expenses beginning in the next fiscal year.

Reviewed By:

This item will be reviewed by the Commuter Rail Committee on October 19, 2006.

Responsible Staff:

Michael Bair, Director of Transit and Rail Programs.

SANBAG Contract No. 91-065-6

by and between

San Bernardino Associated Governments

and

City of Montclair and City of Montclair Redevelopment Agency

for

clarifying the management responsibility of jointly owned property at the Montclair Transcenter; the assignment to the City of maintenance responsibility for the pedestrian undercrossing at the Montclair Metrolink Station; and the reimbursement of maintenance expenses for the first two years relating to the pedestrian undercrossing at the Montclair Metrolink Station

FOR ACCOUNTING BURDOOFS AND A								
FOR ACCOUNTING PURPOSES ONLY								
⊠ Payable	Vendor Contr	act #		Retention:		☐ Original		
Receivable	Vendor ID			☐ Yes%	⊠ No			
Orininal Control	0.5.000.000	Previous A	Amendmer	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	······································	\$ <u>118,879.71</u>		
Original Contract:	\$ <u>5,600,000</u>	Previous A	Amendmer	nts Contingency	Total:	\$ <u>0</u>		
Contingency Amount:	\$ <u>0</u>	Current Ar	mendment	:		\$ <u>100,000.00</u>		
Toontingency Amount.	э <u>о</u>	Current Ar	mendment	Contingency:		\$ <u>0</u>		
Contingency Amount requires specific authorization by Task Manager prior to release.								
Contract TOTAL → \$ 5,818,879.71								
<u>Task</u>	Cost Code	Funding Sourc	<u>es</u> <u>C</u>	irant ID	Amo	ounts		
37708000		TF - Rail			\$ <u>50</u>	,000.00		
<u>37709000</u>	<u>5011</u>	<u>TF - Rail</u>		····	\$ <u>50</u>	00.000		
Original Board Approved Contract Date: 12/4/91 Contract Start: 12/4/91 Contract End: Open								
New Amend. Approval (Board) Date: Amend. Start: Amend. End: Open								
If this is a multi-year contract/amendment, please allocate budget authority among approved budget authority and future fiscal year(s)-unbudgeted obligations:								
Approved Budget F				scal Year(s) -				
Authority →	\$			ted Obligation	→ \$	100,000.00		
Is this consistent with th	•	***************************************	⊠No		***************************************			
If yes, which Task in								
If no, has the budge & 2009 Budgets	t amendment be	en submitted	? ∐Yes ∑	☑No – Funds wi	ll be in	cluded in FY 2008		
	СО	NTRACT MA	NAGEM	ENT				
Please mark an "X" ne								
	•		al 🔯 !	Local 🔲 Pa	irtly Lo	cal		
Disadvantaged Busines	s Enterprise: 🗵			************	*******	************		
Task Manager: Michae l	Bair	***************************************	Contract	Manager: Mich	ael Ba	îr		
Mindalo		D-6-06	MI	12.00 A				
Task Manager Signature		Date ,	Contrac	t Manager Signa	ature	Date		
172	A House	14/6/68		-				
Chief Financial Officer S	lignature	Date						

AMENDMENT NUMBER 6 TO COOPERATIVE AGREEMENT 91-065 BETWEEN THE SAN BERNARDINO ASSOCIATED GOVERNMENTS, THE CITY OF MONTCLAIR REDEVELOPMENT AGENCY AND THE CITY OF MONTCLAIR

THIS AMENDMENT NUMBER 6 to Cooperative Agreement 91-065 is hereby made and entered into and effective this _____ day of November, 2006, by and between the SAN BERNARDINO ASSOCIATED GOVERNMENTS (hereinafter referred to as "SANBAG"), the CITY OF MONTCLAIR REDEVELOPMENT AGENCY (hereinafter referred to as "RDA") and the CITY OF MONCTLAIR (hereinafter referred to as "CITY"), with regard to the management of jointly owned property at the Montclair Transit Center and the reimbursement of maintenance expenses for the first two years relating to the future pedestrian undercrossing at the Montclair Metrolink Station.

WHEREAS, under SANBAG Contact No. 91-065, dated December 16, 1991, SANBAG and RDA entered into an agreement (the "Cooperative Agreement"), pursuant to which the parties agreed to purchase and develop a transit center (the "Transit Center") upon that certain parcel of real property of approximately 22.147 acres located within the City of Montclair; and,

WHEREAS, SANBAG & RDA amended the Cooperative Agreement, by the first amendment of the Cooperative Agreement (SANBAG Contract No. 93-17) on April 7, 1993, to add Paragraph 4.07, Establishment of Day Care Facility on Transit Center Site, to the Cooperative Agreement; and,

WHEREAS, SANBAG & RDA amended the Cooperative Agreement by the second amendment to the Cooperative Agreement (CITY Agreement No. 95-66) on December 6, 1995, to add the CITY as a party to the Cooperative Agreement, to transfer certain property to the State of California pursuant to Paragraph 4.05, Exchange for State Properties, of the Cooperative Agreement, and to add new Section XIII, Maintenance and Reimbursement for Maintenance Costs, new Section XIV, Indemnification, and new Sections XV, XVI and XVII to the Cooperative Agreement; and,

WHEREAS, SANBAG, CITY and RDA amended the Cooperative Agreement by a third amendment to the Cooperative Agreement (CITY Agreement 95-066) on June 2, 1999 to allow the RDA to be the lead agency for the development of the plus or minus 1.61 acre site within the Transit Center retained by SANBAG and RDA for development; and

WHEREAS, SANBAG, CITY and RDA amended the Cooperative Agreement by a fourth amendment on August 7, 2002, allowing the CITY to be reimbursed by SANBAG for construction management services associated with the construction of a second platform in an amount not to exceed \$62,500; and

WHEREAS, SANBAG, CITY and RDA amended the Cooperative Agreement by a fifth amendment on April 2, 2003, to assign to the City the maintenance responsibility of the northern platform extension, southern platform and landscape area.

WHEREAS, SANBAG, CITY and RDA also (hereinafter sometimes collectively referred to as the "Parties" and individually referred to as a "Party") desire to further amend the aforesaid Cooperative Agreement to clarify the management responsibility of jointly owned property at the Montclair Transit Center and the reimbursement of maintenance expenses for the first two years relating to the future pedestrian undercrossing at the Montclair Metrolink Station.

NOW THEREFORE, the Parties hereto do mutually agree to amend the Cooperative Agreement (SANBAG Contract No. 91-065 and CITY Agreement 95-066) as follows:

1. REPLACE the last two sentences of Paragraph 4.06 Development of the 1.61 Acre Site with the following:

Lastly, not withstanding anything to the contrary elsewhere in this Agreement, RDA may retain 2.5% of all gross lease and other income producing agreement revenue from the site to pay the reasonable costs of RDA's lease administration. RDA shall also retain that portion of gross lease and other income producing agreement revenue necessary for the CITY's provision of security and maintenance for the Transit Center as identified in Article XIII of this Agreement and any improvements thereon. Any income in excess of that needed for lease administration costs, Transit Center maintenance and security costs shall be equally divided between the RDA and SANBAG. The RDA shall provide SANBAG a semi-annual reconciliation of gross lease and other income producing agreement revenue, RDA lease administration and CITY's Transit Center maintenance, security, and improvement expenses.

2. ADD the following as a new Article XIX, Pedestrian Undercrossing Maintenance

Upon the opening for use by the public (Opening Date) of the future pedestrian undercrossing, SANBAG shall reimburse CITY for its expenses associated with the maintenance of the undercrossing as identified in Exhibit A to this amendment. Such reimbursement shall remain in effect for twenty-four (24) months after Opening Date and shall not exceed \$100,000. Any costs incurred for maintenance of the undercrossing beyond the \$100,000 shall be CITY's responsibility. CITY shall invoice SANBAG not more frequently than quarterly for expenses incurred. Each invoice shall be accompanied with a description of the work performed, including any repairs, hours of work performed and cost of materials. SANBAG shall remit payment to CITY within forty-five (45) days of invoice receipt. Expenses for the maintenance of the pedestrian undercrossing beyond the initial twenty-four (24) month period shall be the responsibility of the CITY.

Except as amended by this Agreement, all other provisions of the Cooperative Agreement (SANBAG Contract No. 91-065), as previously amended, shall remain in full force and effect.

IN WITNESS WHEREOF, the authorized parties have signed:

SAN BERNARDINO ASSOCIATED GOVERNMENTS	CITY OF MONTCLAIR
By: Dennis Hansberger President	By: Paul M. Eaton Mayor
Date:	Date:
Approved as to Form:	CITY OF MONTCLAIR REDEVELOPMENT AGENCY
By:	By: Paul M. Eaton Chairman
Date:	Date:
	ATTEST:
	By:

EXHIBIT A

to

COOPERATIVE AGREEMENT 91-065-6

SCHEDULE OF MAINTENANCE FOR PEDESTRAIN UNDERCROSSING AT THE MONTCLAIR METROLINK STATION (To be completed by City)

Maintenance Activities:

Weekly sweeping of Undercrossing, Stairs and Ramps

Semiweekly trash pickup from Undercrossing

Bimonthly washing of Undercrossing, Stairs and Ramps

Weekly graffiti removal from Undercrossing, Stairs and Ramp surfaces

Replacement of Undercrossing, Stairs and Ramp lighting

Painting of Undercrossing, Stairs and Ramp surfaces

Maintenance and Repairs of Close Circuit Camera System

Maintenance of Landscape Areas located within the "operating property"



San Bernardino Associated Governments

1170 W. 3rd Street, 2nd Floor San Bernardino, CA 92410-1715 Phone: (909) 884-8276 Fax: (909) 885-4407 Web: www.sanbag.ca.gov



	San Bernardino	County	Transportation Comm	mission 🛎	San Be	rnardino:	County	Transportation	Authority
--	----------------	--------	---------------------	-----------	--------	-----------	--------	----------------	-----------

 San Bernardino County Congestion Management Agency 	ice Authority for Freeway Emergen	10 9
--	-----------------------------------	------

	Minute Action	
	AGENDA ITEM:5	
Date:	October 19, 2006	
Subject:	Agreement on Cost Allocation Formula for the Sc Authority (SCRRA)	outhern California Regional Rail
Recommendation:*	Receive Information	
Background:	At last month's meeting, the Committee received to reach agreement on a formula to allocate open member agencies. When the Los Angeles Cour Authority (MTA) staff presented the formula to Committee on September 20, 2006, the Committagreed upon formula, but attached two amendments are: 1) "Approve the proposed formula on the commembers, within the next three years, review as expansion levels incurred by member agencies." 2) "A cost/benefit analysis should be conductored of FY 06/07 to determine if MTA's fur improving service in Los Angeles County, e.g., Line, which is entirely in the county, or if we should be expansions."	erating expenses to the SCRRA anty Metropolitan Transportation their Planning and Productivity tee recommended approving the ants to the recommendation. The middle of the formula based on acted by MTA staff prior to the anding would be better served, the Metrolink Antelope Valley
*		
***************************************	Com Date:	Approved muter Rail Committee
	Moved:	Second:

In Favor: Opposed:

Witnessed:

Abstained:

CRC0610b-mab.doc 35207000

Commuter Rail Agenda Item October 19, 2006 Page 2

The Committee's recommendation along with the two amendments was approved by the MTA Board on September 28.

While we are certainly pleased that the MTA Board approved the formula that the other member agencies have agreed to, staff is a bit concerned over the amendments that were attached. The first amendment assumes that other member agencies will be significantly increasing service that will affect MTA's subsidy during the first three years. That is not a certainty. The Riverside County Transportation Commission's extension of the 91 Line to Perris Valley will not likely occur until 2009 at the earliest. And the Orange County Transportation Authority's implementation of shuttle service just within Orange County is totally dependent upon the delivery of additional equipment that will not be delivered for three years. Infact, the only growth that can occur before the new equipment arrives is weekend service. In addition, the allocation of certain expenses to lagged (2 year old data) train miles and ridership means that with no service growth there will be no noticeable shift in the allocation of costs to evaluate.

The second amendment is more troublesome in that it's the first overt indication from the MTA of becoming parochial in its Metrolink funding decisions. In the past, MTA's reluctance to agree to weekday or weekend service growth was driven more by budgetary constraints than anything else. That was certainly the case for MTA not participating financially in the additional weekend service implemented this year on the San Bernardino and Orange County lines. But with the implementation of the new formula next year and the savings MTA is expected to receive as a result, we were hopeful that they would be willing to pick up their share of the additional weekend service next year. The language in the second amendment provides an opportunity to not do that. Instead we would hope that MTA would be inclusive in its analysis and allow SCRRA and its other member agencies to participate in the determination of cost benefit using such indicators as subsidy per passenger mile, leveraging of subsidy share and possibly air quality and congestion relief benefits.

Financial Impact:

This item has no immediate impact on the agency budget. However, a premature review and possible revision coupled with a shift in MTA's investment decisions could have a negative impact on future agency budgets.

Reviewed By:

This item will be reviewed by the Commuter Rail Committee on October 19, 2006.

Responsible Staff:

Michael Bair, Director of Transit and Rail Programs

CRC0610b-mab.doc 35207000



San Bernardino Associated Governments

1170 W. 3rd Street, 2nd Floor San Bernardino, CA 92410-1715 Phone: (909) 884-8276 Fax: (909) 885-4407 Web: www.sanbag.ca.gov



#	San Bernardino	County	Transportation	Commission	糠	San Bernardino	County	Transportation	Authority
---	----------------	--------	----------------	------------	---	----------------	--------	----------------	-----------

		 San Bernardino County Transportation Authority Service Authority for Freeway Emergencies
	Minute A	Action
	AGENDA ITEM	<u> </u>
Date:	October 19, 2006	
Subject:	SCRRA Strategy for Infrastruct	ure Bonds
Recommendation:*	Receive Information	
Background:	some from Metrolink, that could the Board approved a support Quality and Port Security Born November, there will be an projects. SCRRA and its mer projects included in Attachme SCRRA should take the lead Optics/Communication projects. The other projects listed could member agencies. The project include: San Bernardino Line: Double Total Country Communication Projects include:	tation that depicted the types of projects, including id be eligible for funding at this month's meeting, position for Proposition 1B – Transportation, Air and Act of 2006. Should Proposition 1B pass in opportunity to seek funding for commuter rail inher agencies have developed a list of potential ent A. The member agencies have agreed that for the first five projects as well as the Fiber under the Safety & Security category. In the developed a list of potential ent A. The member agencies have agreed that for the first five projects as well as the Fiber under the Safety & Security category. In the developed a list of potential ent A. The member agencies have agreed that for the first five projects as well as the Fiber under the Safety & Security category. In the developed a list of potential ent A. The member agencies have agreed that for the first five projects as well as the Fiber under the Safety & Security category.
		Approved Commuter Rail Committee
	MALON ALL AND	Date:
	ALTERNATION AND THE PROPERTY OF THE PROPERTY O	Moved: Second:
	MODELLA CALLES	In Favor: Opposed: Abstained:
		Witnessed:

CRC0610c-mab.doc 35207000

Commuter Rail Agenda Item October 19, 2006 Page 2

Riverside Line:

Double Track various segments, \$99.5 million

San Gabriel River bridge improvements, \$16.9 million Santa Ana River bridge improvements, \$20.2 million 7

SR 91 bridge improvements, \$33.7 million

Inland Empire/Orange County Line: Olive Sub. siding, \$13.1 million BNSF Triple Track east of Fullerton, \$339.7 million

Riverside Layover Facilities, \$5.9 million

Attachment B provides a summary of SCRRA member agency shares without the benefit of bond funds for all of the projects included in Attachment A. As can be seem in this summary, without the ability to seek bond funds, if approved, SANBAG's share for all projects would total nearly \$90 million.

Financial Impact:

This item has no immediate effect on the adopted budget. Clearly, should Proposition 1B be approved by the voters, there will be the opportunity to seek those funds for Metrolink projects through a variety of funding streams.

Reviewed By:

This item will be reviewed by the Commuter Rail Committee on October 19, 2006.

Responsible Staff:

Michael Bair, Director of Transit and Rail Programs

ATTACHMENT A

Relief Stock with CEM (30 cars from Options 3 & 4) Relief Stock with CEM (30 cars from Options 3 & 4) Relief Stock with CEM (30 cars from Options 3 & 4) Relief Phase II LAUS Repovaten-Expansion Phase II LAUS Repovated (N of Station) Fiber/Communications Anietice Valley Line Lancaster Power Crossover South Riverside (N of Station) Fiber/Communications Anietice Valley Line Lancaster Power Crossover Zing Platform at Vincent Relief Station Blavin Lancaster Statings Whythere is stating stating and VLine to 40 mph Venture Control line Venture Stating Statin		Public Transportation Regions Nature Regions Nature Na	Sacurity (1) Xings (1) X X X X X	2008 annual escal 4% up to \$ 60,000,000 up to \$ 30,000,000 \$ 10,123,776 up to \$ 30,000,000 \$ 33,745,920 \$ 33,745,920 \$ 33,745,920 \$ 3,909,802 \$ 2,265,476 \$ 2,265,476 \$ 3,576,813 \$ 2,265,813 \$ 2,2816,669	Stakeholders mbers & Caltrans Div of Rail mbers & Caltrans Div of Rail cocTA, RCTC, SANBAG mbers & Caltrans Div of Rail mbers & Caltrans Div of Rail RCTC, OCTA, SBAG RCTC, SBAG RCTC, SBAG RCTC, SBAG RCTC, SBAG RCTC, SBAG	Line(s) & Freignt RM Benefited all lines & UPRR & BNSF Most of system System System System System AV 91 & IEOC Rtv (UP) System & BNSF/UPRR AV AV
CERM (30 cars from Options 3 & 4) Expansion Phase I (Not Station) (Sof Station		× ×	<u> </u>	(000,000 (000,000 (123,776 (100,000 (145,920 (14	ing.	all lines & UPRR & BNSF Most of system System System System System System AV 91 & IEOC Riv (UP) System & BNSF/UPRR AV AV
CEM (36 cars from Options 3.8.4) Expansion Phase I (Not Station) (Sof	× × × × ×××× ××××			(000,000 (123,776 (100,000 (100,000 (145,920 (14		all lines & UPRR & BNSF Most of system System System System System System AV 91 & IEOC Riv (UP) System & BNSF/UPRR AV AV
Expension Phase I (Not Station) (Sof Statio	× × × ×××× × ×××			123,776 (000,000 (000,000 (745,920 909,802 (969,637 (265,476 (952,436 (000,000 (576,813 (816,659 (928,385	in the state of th	ati lines & UPRR & BNSF Most of system System System System System 91 & IEOC Riv (UP) System & BNSF/UPRR AV AV
Expansion Phase I (Mof Station) (Sof Statio	× × × ×××× × ×××		×	10,123,776 to 30,000,000 33,745,920 1,969,637 1,969,637 3,652,433 20,000,000 3,576,813 2,918,8385		Most of system System System System Ven Co AV 91 & IEOC Riv (UP) System & BNSF/UPRR AV
Expansion Phase I (Mod Station) (Sof Statio	× × ×××× × ×××		×	39,000,000 3,400,802 1,969,637 2,265,476 3,652,433 20,000,000 3,576,813 2,918,855 2,928,335		System System Ven Co AV 91 & 1EOC Rty (UP) System & BNSF/UPRR AV
Expansion Phase I (N of Station) (S	* ***		×	33,745,920 1,969,802 1,969,637 2,265,476 3,652,433 20,000,000 3,576,813 2,816,659 2,928,385	Metro, RCTC, OCTA, SBAG RCTC, SBAG RCTC, SBAG RCTC, SBAG RCTC, SBAG RAII	System Ven Co AV 91 & IEOC Rty (UP) System & BNSF/UPRR AV AV
(M. of Station) (S. of Station) (Gons) (Nons) (Mons) (Mons	**** * ***		×	3,909,802 1,969,637 2,265,476 3,652,433 20,000,000 3,576,813 2,928,3385	Metro, RCTC, OCTA, SBAG RCTC, SBAG RCTC, SBAG Rail	Ven Co AV AV System & BNSF/UPRR AV AV
ssover mt Ravenna Skings X rrent & Lancasker Skings X Kings on AV Line to 40 mph X	× ×××		×	20,000,000 3,576,813 2,816,659 2,928,385		System & BNSF/UPRR AV AV
rossover cent Lang & Ravenna Skinngs X Vincent & Lancaster Srdings X skings on AV Line to 40 mph X	***					A A
	××		<u></u>	8,661,453	Metro,	AV & UPRR AV & UPRR AV & UPRR
an Nuys Station X mer to De Soto X	××	××		\$ 14,623,232 \$ 41,619,968	Metro, Caltrans Div of Rail Metro, Caltrans Div of Rail	Ven Co & UPRR Ven Co & UPRR
Roverside Line Doubre tracking various segments Sn. Gab. Rvr. bridge improvements Sta. Ana Rvr. bridge inprovements X SR St. bridge inprovements X				\$ 99,550,464 \$ 16,872,960 \$ 20,247,552 \$ 33,745,920	UPRR, RCTC, SANBAG, Metro, UPRR, RCTC, SANBAG, Metro, UPRR, RCTC, SANBAG, Metro, UPRR, RCTC, SANBAG, Metro,	RIV (UP) & UPRR RIV (UP) & UPRR RIV (UP) & UPRR RIV (UP) & UPRR
San Bernsruns Line Darbte Track White (50.3) to San Dimas (27.8) X Donate Track Weech (47.6) to Locust (50.7) X	×			\$ 30,371,328 \$ 24,971,981	Metro, SANBAG Metro, SANBAG, BNSF	SB & BNSF
Etive Sub Siding	×			\$ 13,075,799	RCTC, SANBAG, OCTA,	Eoc
BNSF (2) Triple Track LA-Follerton X X X Triple Track East of Fullerton	×	×	×	\$134,123,816	BNSF, OCTA, RCTC & Div of Rail BNSF, OCTA, RCTC SBAG, Div of Rail	OC, 91 & LEOC & BNSF
				\$985,490,688	A STATE OF THE PROPERTY OF THE	

ATTACHMENT B

Summary of Member Agency Shares	ber Agen	y Shares	of Potenti	al Projects	for Cons	of Potential Projects for Consideration for Infrastructure Bonds (using Strategic Assessment 2010 Formulae)	r infrastruc	Ture Bor	ds (usi	ic offat	gic Asses	SHEET	2010 ru	muiae)		TOWNS AND	A CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	The state of the s
	Contdor	Trade	STIP Aug	STIP Augmentation	Public Tr	Public Transportation	Safety &	Grade	2008	<u>=</u>		ā.	otential M	Potential Member Agency		Shares (3)	ALVO SE VOLUMENO	THE STREET STREET, STREET
	Wobility	Corridors	RTIP	цТIР	Regions	Intercity Rail	Security (1)	Xings (1)	(\$mill)	<u> </u>	Metro		OCTA	RCTC	_	SBAG	_	vctc
Reling Stock with CEM (30 cars from Options 3 & 4)			×	×	×						\$ 28.50	<i>*</i>	11.88	ý 9	99. 99.	80	<i>6</i> 5	4.32
Sealed Comdui							×	×	up to	30.00	\$ 14.25	<i>€</i> 9	5.94	ණ	3,33	4.32	69	2.16
MOW Facility			×	×	×	×			4	10,12	\$ 4.81	₩	2.00	€.	1.12	1.46	69	0.73
EAMF Phase ii			×		×				2 d •≉	30.00	\$ 15.36	€	6.40	€	- 55 - 55 - 55 - 55 - 55 - 55 - 55 - 55	4.66		
LAUS Renovation/Expansion Phase I			×	×	×	×			ss.	33.75	\$ 16.03	€	6.68	89 (O)	75	4.86	<i>4</i> 9	2.43
Layover Facilities Montalvo Lancaster South Riverside (N. of Station) North Riverside (S. of Station)	e a je st		××××		××××				<i>சு சு சு சூ</i>	3.91 1.97 2.27 3.65	\$ 2.34 \$ 1.97 \$ 0.29 \$ 2.20	9	0.96	ර ර ස	2 8 88 8 8	0.14 0.56		1.57
Fiber/Communications			×		×		×		49	20.00	\$ 9.50	<i>\$</i>	3.96	69	22	2.88	6 9	1.44
Anteloge Valley Line Lancaster Power Crossover 2nd Platform at Vincent Relief Siding Blwn Lang & Ravenna Sidings Relief Siding Blwn Vincent & Lancaster Sidings Urgrade 7 existing sidings on AV Line to 40 mph		×××	××××		××××				***	2.582 2.93 2.93 8.66	* * * * * * * * * * * * * * * * * * *	m ol m m o					······································	
Ventura County Line 2nd Platform at Van Nuys Station Double Track Raymer to De Soto			××	××	××	××			us us	14.62	\$ 8.75 \$ 24.89						<i>9</i> , 99	5.88 16.73
Riverside Line Double tracking various segments Sn. Gab. Riv.: bridge improvements Sta. Ana Riv.: bridge improvements SR 91 bridge improvements		××××							os os os	99.55 16.87 20.25 33.75	\$ 59.97 \$ 10.16 \$ 12.20	h (2) (2) (2)		\$ 23.41 \$ 3.97 \$ 7.94	41 76 84 84 84 84 84	16.17 2.74 3.29 5.48		
San Bernardino Line Double Track White (30.3) to San Dimas (27.8) Double Track Beech (47.8) to Locust (50.7)		×	×		×				69 69	30.37	\$ 17.70 \$ 14.55				<i>\$9</i> \$9	12.67		
JEOC Give Sab Siding	. *		×		×				54 >	13,08		<i>9</i> 3	7.68	₩.	24 8	8		
BNSF (2) Triple Track LA-Fullerton Triple Track East of Fullerton	The second secon	××	×	×	×	×		×	÷ 66 ⇔ 40	134,12 \$	26.86 65.93	уэ уэ	77.08		<i>\$</i> \$ \$	10.48		
TOTAL	A Company of the Comp								ŏ sə	985.49 \$	377.48	49	311.79	\$ 171.03	33	89.93	99	35.26

⁽¹⁾ SCRRA to pursue funding in these categories (2) Not to be constructed or managed by SCRRA

Items in grey originally proposed by SCRRA but removed at the August 8, 2006 CEO meeting

(3) Member agency shares may be reduced if receive from intercity or trade corridor categories

ý

SANBAG Acronym List

AB Assembly Bill

ACE Alameda Corridor East

ACT Association for Commuter Transportation

ADA Americans with Disabilities Act

APTA American Public Transportation Association

AQMP Air Quality Management Plan

ATMIS Advanced Transportation Management Information Systems

BAT Barstow Area Transit
CAC Call Answering Center

CALACT California Association for Coordination Transportation
CALCOG California Association of Councils of Governments

CALSAFE California Committee for Service Authorities for Freeway Emergencies

CALTRANS California Department of Transportation

CARB California Air Resources Board
CEQA California Environmental Quality Act

CHP California Highway Patrol

CMAQ Congestion Mitigation and Air Quality
CMP Congestion Management Program

CNG Compressed Natural Gas
COG Council of Governments

CSAC California State Association of Counties

CTA California Transit Association

CTAA Community Transportation Association of America

CTC California Transportation Commission
CTC County Transportation Commission
CTP Comprehensive Transportation Plan

DMO Data Management Office
DOT Department of Transportation
E&H Elderly and Handicapped
EIR Environmental Impact Report
EIS Environmental Impact Statement

EPA United States Environmental Protection Agency

ETC Employee Transportation Coordinator
FEIS Final Environmental Impact Statement
FHWA Federal Highway Administration

FSP Freeway Service Patrol

FTA Federal Transit Administration

FTIP Federal Transportation Improvement Program
GFOA Government Finance Officers Association

GIS Geographic Information Systems

HOV High-Occupancy Vehicle

ICMA International City/County Management Association

ICTC Interstate Clean Transportation Corridor IEEP Inland Empire Economic Partnership

ISTEA Intermodal Surface Transportation Efficiency Act of 1991
IP/ITIP Interregional Transportation Improvement Program

ITS Intelligent Transportation Systems
IVDA Inland Valley Development Agency
JARC Job Access Reverse Commute

LACMTA Los Angeles County Metropolitan Transportation Authority

LNG Liquefied Natural Gas
LTF Local Transportation Funds

MARTA Mountain Area Regional Transportation Authority

MBTA Morongo Basin Transit Authority

Magnetic Levitation

MDAB Moiave Desert Air Basin

MAGLEV

MDAQMD Mojave Desert Air Quality Management District

MIS Major Investment Study

MOU Memorandum of Understanding

MPO Metropolitan Planning Organization

MSRC Mobile Source Air Pollution Reduction Review Committee

MTP Metropolitan Transportation Plan

NAT Needles Area Transit
OA Obligation Authority

OCTA Orange County Transportation Authority

OWP Overall Work Program

PA&ED Project Approval and Environmental Document

PASTACC Public and Specialized Transportation Advisory and Coordinating Council

PDT Project Development Team

PPM Planning, Programming and Monitoring Funds

PSR Project Study Report

PTA Public Transportation Account
PVEA Petroleum Violation Escrow Account

RCTC Riverside County Transportation Commission

RDA Redevelopment Agency RFP Request for Proposal

RIP Regional Improvement Program

ROD Record of Decision

RTAC Regional Transportation Agencies' Coalition
RTIP Regional Transportation Improvement Program

RTP Regional Transportation Plan

RTPA Regional Transportation Planning Agencies

SB Senate Bill

SAFE Service Authority for Freeway Emergencies
SANBAG San Bernardino Associated Governments

SCAB South Coast Air Basin

SCAG Southern California Association of Governments
SCAQMD South Coast Air Quality Management District
SCRRA Southern California Regional Rail Authority

SED Socioeconomic Data
SHA State Highway Account

SHOPP State Highway Operations and Protection Program

SOV Single-Occupant Vehicle
SRTP Short Range Transit Plan
STAF State Transit Assistance Funds

STIP State Transportation Improvement Program

STP Surface Transportation Program
TAC Technical Advisory Committee
TCM Transportation Control Measure
TCRP Traffic Congestion Relief Program
TDA Transportation Development Act
TEA Transportation Enhancement Activities
TEA-21 Transportation Equity Act for the 21st Century

TIA Traffic Impact Analysis

TMC Transportation Management Center

TMEE Traffic Management and Environmental Enhancement

TOC Traffic Operations Center

TOPRS Transit Operator Performance Reporting System

TSM Transportation Systems Management USFWS United States Fish and Wildlife Service

UZAs Urbanized Areas

VCTC Ventura County Transportation Commission

VVTA Victor Valley Transit Authority

WRCOG Western Riverside Council of Governments

San Bernardino Associated Governments



MISSION STATEMENT

To enhance the quality of life for all residents, San Bernardino Associated Governments (SANBAG) will:

- Improve cooperative regional planning
- Develop an accessible, efficient, multi-modal transportation system
- Strengthen economic development efforts
- Exert leadership in creative problem solving

To successfully accomplish this mission, SANBAG will foster enhanced relationships among all of its stakeholders while adding to the value of local governments.

> Approved June 2, 1993 Reaffirmed March 6, 1996